

**IN THE CLAIMS:**

Please amend the claims as follows:

1. **(Currently Amended)** Actuating An actuating system for actuating a member, the actuating system of the type comprising:

a computer;

an electric motor (1) controlled by a the computer, wherein the computer is configured (2) that is designed to regulate the a current supplied to the motor (1) as a function of a setpoint position setpoint of the member that is to be actuated; said system comprising

a transmission device for transmitting the a movement of the motor (1) to the member, said system being characterized in that wherein the transmission device comprises an encoder (3) that is dependent on the movement of the motor (1), said encoder comprising a main multipolar track and a singularity that is indexed to a reference position of the encoder; and in that the system comprises:

[[[-]]]a fixed sensor (4) comprising at least two sensitive elements that are arranged facing to face the main track across and at an air-gap distance from defined between the fixed sensor and the main track and at least one sensitive element designed to detect the singularity, said the fixed sensor being designed to deliver two square digital position signals (A, B) in quadrature, wherein the signals which are representative of the a position of the encoder (3);

[[[-]]]a processing device (5) for processing the signals (A, B), which the device comprises comprising counting means for determining, from an initial position, the an

actual position of the encoder, and means which, upon detection of the singularity,  
assigns the reference position as the initial position (3); and

[[[-]]]a comparison device (6) for comparing the actual position of the encoder (3)  
with the a theoretical position of the encoder (3) that corresponds in theory to the  
applied setpoint position.

Claim 2. **(Cancelled)**.

3. **(Currently Amended)** System The actuating system according to  
Claim 1 2, characterized in that wherein the main track of the encoder (3) furthermore  
comprises a multipolar track that is referred to as the "top tour" track, said track being is  
provided with the singularity and comprises a plurality of multipolar tracks, and wherein  
at least one sensitive element being arranged facing and at an air gap distance from  
said "top tour" track so as to deliver delivers a digital signal (C) that comprises a pulse.

4. **(Currently Amended)** System The actuating system according to  
Claim 3, characterized in that wherein each multipolar track is formed of a magnetic ring  
on which there are magnetized north and south poles are equally distributed with a  
constant angular width therebetween, the magnetic singularity of the "top tour" a top  
track of the plurality of multipolar tracks is being formed of two adjacent poles, the  
magnetic transition of the top track being which is different from the a remainder of the  
plurality of multipolar tracks others.

5. **(Currently Amended)** System The actuating system according to  
Claim 1 any one of Claims 1 to 4, characterized in that wherein the sensitive elements  
of the fixed sensor are chosen from the group comprising comprise one of Hall probes,  
magnetoresistors and giant magnetoresistors.

6. **(Currently Amended)** System The actuating system according to Claim 1 any one of Claims 1 to 5, characterized in that wherein the transmission device comprises the a rotor (7) of the motor (1), on which the encoder (3) is mounted.

7. **(Currently Amended)** System The actuating system according to Claim 1 any one of Claims 1 to 5, characterized in that wherein the transmission device comprises a reducer (8) on a rotor (9) of on which the encoder (3) is mounted.

8. **(Currently Amended)** System The actuating system according to Claim 1 any one of Claims 1 to 5, characterized in that wherein the transmission device comprises a rotor (7) provided with a pinion (11) and a part (12) provided with a rack (13), which wherein the rack and pinion are designed to transform the a rotary movement of the rotor (7) into a linear movement of the part (12), and wherein the encoder is (3) being associated with said the part.

9. **(Currently Amended)** System The actuating system according to Claim 1 any one of Claims 1 to 8, characterized in that wherein the transmission device comprises a stop that is designed to interrupt the movement of the motor (1) in a reference position of the encoder (3), and in that wherein the processing device (5) comprises means which, upon interruption of the movement of the motor, can assign assigns the reference position as an initial position.

10. **(Currently Amended)** System The actuating system according to Claim 1 any one of Claims 1 to 9, characterized in that wherein the comparison device (6) comprises alert means which, upon determination of a significant difference between the actual position and the theoretical position, are designed to emit emits a signal indicating an anomaly in the operation of the actuating system.

11. **(Currently Amended)** System The actuating system according to Claim 1 any one of Claims 1 to 10, characterized in that wherein the comparison device (6) comprises an actuation feedback loop, which is controlled as a function of the determined difference between the actual position and the theoretical position.

12. **(Currently Amended)** Method A method of actuating a member using a the actuating system according to Claim 10, characterized in that it the method comprises the provident following iterative steps of:

[[[-]] applying to the computer (2) inputting a setpoint position setpoint of the member into the computer;

[[[-]] determining the actual position of the encoder (3);

[[[-]] comparing the actual position of the encoder (3) with the theoretical position of the encoder (3) that corresponds in theory to the that is applied to the setpoint position; and

[[[-]] activating the alert means when if the difference between the actual position and the theoretical position is greater than a predetermined threshold value, activating the alert means.

13. **(Currently Amended)** Method A method of actuating a member using a the actuating system according to Claim 11, characterized in that it the method comprises the provident following iterative steps of:

[[[-]] applying to the computer (2) a position inputting a setpoint position of the member into the computer;

[[[-]] determining the actual position of the encoder (3);

~~[[ - ]]~~ comparing the actual position of the encoder (3) with the theoretical position of the encoder (3) that ~~corresponds in theory~~ is applied to the applied setpoint position;

~~[[ - ]]~~ if the difference between the actual position and the theoretical position is greater than a predetermined threshold value, controlling the feedback loop ~~so as to~~ apply to the computer (2) a setpoint position setpoint that is slaved to the difference.

14. **(Currently Amended)** ~~Method~~ The method according to Claim 12 or 13 ~~when it depends on~~ ~~Claim 2 or 9~~, characterized in that it ~~comprises~~ comprising a step prior procedure ~~to~~ of determining the initial position of the encoder (3), ~~in~~ during which the motor (1) is supplied with the current ~~so as to~~ position the encoder (3) in ~~its~~ the reference position, wherein during the prior step the said reference position being is assigned in the processing device (5) as the initial position.

15. **(Currently Amended)** ~~Use of a system according to any one of~~ ~~Claims 1 to 11 for~~ A method for actuating a device for metering which meters an amount of fuel ~~in~~ supplied to a heat engine utilizing the actuating system of Claim 1.